Antarctic Journal of the United States

Vol. IV

INDEX

1969

National affiliations which are not part of official names appear in parentheses. U.S. Air Force and Army units are listed under those headings. Navy units are indexed by name but they will appear under Navai or Navy if either is part of the name. Scientific studies are indexed by discipline, subject, site, and sponsoring institution. Italicized page numbers indicate pertinent illustrations. Names which appear only in personnel lists or bibliographies are not indexed.

-A-Abbot, J. Lloyd, Jr., 12, 34, 35, 148, 165, 250, 293
Ablation, 125, 126, 127
Abranson, C. E., 132
Abyssai Faunal Province, 191
Acanthephyra sp., 70, 249
Acharya, H. K., 219, 220
Acharya, H. S., 219, 220
Acharathes spp., 106, 107
Actinarians, 196
Adare, Cape, 234, 289
Adelaide, Australla, 18, 51
Adelaide, University of, 18, 118, 119
Adelaide Island, 49, 50, 86, 103, 106, 251, 264 264
Adelaide Island Base (U.K.), 36, 83
Adelai Coast, 163, 183
Adie, R. J., 137
Admiralty Bay, 103
Admiralty Range, 291
Advance Base Proving Ground, 73
Advisory Committee, on Antarctic Names, 234 Aerial Photography, 40, 48-49, 83, 87, 90, 113, 120, 121, 140, 149, 150, 212, 232, 252, 256, 260, 264, 285, 286 extent, 48-49, 150 plans, 256 (See also: Photography; Photomapping; pians, 256
(See also: Photography; Photomapping;
Satellites.)
Aeronomy. 7, 177
Age Determination, 41, 91, 93, 94, 123-124,
137, 170, 176, 197, 204-205, 262
Aguayo, Anello, 184
Ainley, David, 260
Aiora sp., 197
Airborne sensing, 160, 215, 254, 256
Aircraft
damaged, 16
operations, 12-13, 48, 81-82, 141-142,
148-151, 250, 254-257
(See also: Aerial photography. Airdrops;
Airlifts; Airplanes; Helicopters,
Air Development Squadron Eight—see
Oceanographic Development Squadron Eight
Air Development Squadron Six—see Antron Eight
Air Development Squadron Six—see Antarctic Development Squadron Six
Airdrops, 286
Air Force, U.S. Department of the, 13, 144
(See also: Military Airlift Command.)
Airlifts, 141-142, 151, 250
Airplanes
Reaver (Argentina), 15 | Figure | F C-121J 13, 37, 49, 63, 81, 252, 256, C-121J 13, 37, 49, 63, 81, 252, 256, C-124, 150, 289
C-130, 63, 76, 88, 92, 150, 253, 257
C-130H, 13, 150, 250
C-133, 37, 34, 42, 52, 141, 142, 150, 151, 250, 253, 256, 257
Cludad de Punta Arenas, 150
DC-8, 257
DeHavilland Beaver seaplane, 247
Ford tri-motor, 1, 285
Hercules, 13, 50, 81, 82, 149, 257
(8ee also: various models of C-130, above, and LC-130, below.)
LC-47, 293, 300
LC-47H Dakota, 300
LC-47H Dakota, 300
LC-47H Dakota, 300
LC-48, 149, 150, 153, 158, 165, 218, 253, 254, 257, 261, 268, 288, 289, 290, 308
LC-130F, 12, 36, 37, 48, 49, 52, 60, 90, 122, 148, 149, 150, 151, 250, 256, 290, 291, 292, 293

LC-130R, 48, 151, 252, 256, 293
record payload, 251
Piper Aztec, 50, 251
Ski-equipped, 63, 148, 151, 256, 285, 300, 308
U-18 Otter, 150
Aircha Islands, 108
Aircha Islands, 108
Aircha Islands, 108
Aiashey Bight, 8, 11
Alaska, 66, 162, 225
Alaska, University of, 17, 60, 180, 217, 225, 229, 263
damaged, 48, 80, 143
Alatna, UNNS, 36, 37, 47, 79, 81, 82, 251, 252, 296
damaged, 48, 80, 143
Alatna Valley, 132
Albatrosses, 52, 60, 234
Alberts, Fred G., 234
Aldaz, Mount, 207
Alert, Canada, 226
Alford, M., 208
Algae, 5, 8, 9, 11, 27, 40, 42, 44, 84, 86, 95, 105, 106, 107, 112, 114, 193, 195, 260, 264, 280
Allan Hills, 133, 134
Alligheny College, 34
Almirante Brown Base (Argentina), 85, 86
Alpine Geophysical Associates, Inc., 18, 19, 275
Alton, Miles, 266
American Geographical Society, 41, 138, 193, 232, 233, 234, 242
American Geophysical Union, 236, 237, 242
American Institute of Biological Sciences, 245
American Museum of Natural History, 34, 236, 254, 284
American Polar, Society, 35 245
American Museum of Natural History, 34, 236, 254, 284
American Polar Society, 35
American Society for Testing Materials, 244
American Society of Biological Chemists, 245 American Society of Biological Chemists, 245
Amery Ice Island, 222-223
Amery Ice Shelt, 222, 233
Ames Range, 207
Ames Research Laboratory, 32
Amos, A. F., 183
Amphipods, 106, 196
Amphithyris, 191
Amsterdam Island, 196
Amundsen, Roald, 286, 287
Amundsen, Roald, 286, 287
Amundsen-Scott South Pole Station, 1, 5, 13, 45, 61, 63, 91, 140, 141, 142, 144, 149, 160, 162, 166, 251, 253, 270
command, 250 270

command. 250

constructed. 35. 74

construction. 147. 258

damage. 45-46. 90

first flight of season. 12. 148, 250

last flight of season. 37, 252

located. 121

maintenance. 51. 82. 147

personnel. 12. 20. 240-241, 263, 301

philatelic mail. 165

power plart. 51

research. 17. 45-46. 88. 212-213. 224, 226. 229. 230, 231, 238, 263

sinking rate. 220

supplied. 256-257

time zone. 17

visited. 14. 34. 45-46, 51, 82

ANARE—see Australian National Antarctic Research Expedition
Anderson, Harry G., 83, 147

Anderson, K., 113

Anderson, V. H.. 207

Andrews Air Force Base, Md., 141, 142 command. 250

Angiosperms, 195, 197
Angle, J. Phillip, 196, 234
Angus-Leppan, P. V., 42
Annumal airlift, 52
Ant Hill Limestone, 132
Antarctic activities (U.S.), 1-7
summary (Oct. 1968-Jan. 1969), 39-51
Antarctic Ascidiacea, 242
Antarctic Bibliography, 237, 242
Antarctic Bottom Water, 57, 98, 99, 163, 177, 184, 266
Antarctic Circumpolar Water, 57
Antarctic Convergence, 18, 19, 52, 56, 57, 163, 167, 172, 180, 186, 189, 191, 298
Antarctic Deep Water, 57 Antarctic Deep Water, 57
Antarctic Development Squadron Six, 12, 13, 36, 37, 47, 49, 50, 52, 60, 79, 81, 82, 88, 90, 91, 113, 117, 120, 121, 122, 142, 144, 148-151, 232, 250, 252, 253, 254, 256, 257, 293, 300, 308 300. 308
accident-free year, 143, 153
activities, 48
command, 246
construction, 258
shops and offices building, 146
VX-6 name changed, 143, 251
wintering personnel, 20
Antarctic Divergence, 57
Antarctic Ze Sheet, 217
Antarctic Intermediate Water, 57, 184,
187
Antarctic Journal circulation, 126, 200 Antarctic Interneume Water, 51, 152, Antarctic Map Folio Series, 193, 197, 233–234, 242

Antarctic Peninsula activities, 49–50, 82–83, 263–266 map, 23 photomapping, 48–49 research, 47, 55, 85–86, 88

Antarctic Peninsula Ship Group, 250–251, Antarctic Peninsula Ship Group, 250–251, Antarctic Research Program, U.S., 60

Antarctic Research Program, U.S., 2, 5, 7, 8, 14, 52, 63, 93, 149, 234, 235, 236, 258, 259, 260, 262, 279, 303 activities (1968–1969), 91, 141–142, 167–232 activities (1968-1969), 91, 141-142, 167-232
facilities, 13. 145, 146, 147
personnel, 18, 20, 92, 239-242, 301, 306
plans (1969-1970), 253-266
representatives, 12, 18, 51, 85, 96, 162, 253
vehicles, 15, 262, 263
Antarctic Research Series, 191, 196, 197, 234, 236, 242
Antarctic Service Expedition, U.S. (1939-1941), 34-35
Antarctic Support Activities, 37, 51, 78, 79, 90, 113, 144, 147, 151, 245, 253, 258
Detachment Alpha, 250, 252 79, 90. 113, 144, 147, 151, 245, 253, 258
Detachment Alpha, 250, 252
wintering personnel, 20, 301-302
Antarctic Surface Water. 56, 184, 187
Antarctic Treaty, 1, 8, 13, 37, 61, 72, 91, 162, 250, 270, 298, 306
Consultative Meetings, 68, 166
Antarctic Upper Water, 56-57
Antarctic Winter Water, 57
Antarctican Society, 35
Antarcturus, 191
Antenna, long-wire—see Byrd Substation Anthelia sp., 102.
Antipatharia, 196
Anvers Island, 16, 62, 63, 85, 86, 263, 264
Aotearoa—see LC-130R under Airplanes
Aplacophorans, 196
Apollo Lunar Scientific Exploration Package (ALSEP), 2-3
Applied Technology Satellites, 6
Appointment on the Moon, 7 Aptenodytes sp., 9, 115
Aquiles (Chile), 82, 85, 251
Araya, Braulio, 164
Archer, Cape, 132
Arctic activities, 63-64, 66
Arctic Institute of North America, 8, 16, 231, 232
Arctic Research Laboratory, 73
Arctocephalus sp., 164, 307
Argentina, 61, 83, 102
Air Force, 16
Centro de Investigación de Biología
Marina, 308
Museo Nacional, 308
Naval Command, 72
Naval Hydrographic Service, 266, 308
Nay, 34, 98, 263
scientists, 14, 308
South Pole expedition, 233
Argentine Islands, 15, 85, 86, 103, 212
Argentine Islands, 15, 85, 86, 103, 212
Argentine Islands Base (U.K.), 36, 85, 243
Arizona, University of, 197, 215
Armitage, Cape, 15, 40
Armstrong, T. E., 66
Army, U.S. Department of the, 242
Army Aviation Detachment, U.S., 37, 92, 121, 149, 250, 252, 288, 290, 291, 292, 293, 308
deactivated, 143, 292
name changed, 291
Army Cold Regions Research and Engineering Laboratory, U.S.—see Army
Terrestrial Sciences Center, U.S.
Army Map Service, U.S.—see Army
Terrestrial Sciences Center, U.S.
Army Map Service, U.S.—see Army
Terrestrial Sciences Center, U.S.
Army Nuclear Power Program, U.S., 153
Army Terrestrial Sciences Center, U.S., 244
Army Nuclear Power Program, U.S., 153
Army Topographic Command, U.S., 153
Army Topographic Command, U.S., 81, 85, 86, 144, 234, 298, 299
Army Topographic Command, U.S., 288
Array, Project, 36, 37
Arthropods, 5, 40, 110, 260, 262, 280
Arthur Harbor, 44, 49, 50, 83, 85, 88, 124
Arturo Prat Station (Chile), 85
ASA—see Antarettic Support Activities
Aschoff, J., 117
Ascidians, 196, 236
Asgard Range, 25, 204
(See also: "King, David" Valley.)
Askania sea_gravimeter, 18
Associated Universities, Inc., 246
Association of American Geographers, 35
Asterolds, 192-193, 194, 196
Astronomy, 7, 46, 141
Astropecter sp., 192
Atka, USS—see Routhvind, USCGC
Atlas Cove. 297, 298, 299
Atmospheric studies, 14, 17, 267-268
Auckland, N. Z., 250, 258
Auckland, Islands, 198, 247
Augenbaugh, N. B., 203
Aurora, Mount, 208
Bureau of Meteorology, 19, 34, 51, 163.
Department of External Affairs, 61
Department of External Affairs, 6 224
Department of External Affairs. 61
Department of Supply. 80, 306
Australian-Antarctic Ridge. 18
Australian National Antarctic Research Expedition, 19, 51, 52, 270, 298
charts, 233
Austria. 53
Avalanche Ridge. 93, 94
Aviation Hall of Fame. 60
Axel Helberg Glacler, 285, 286, 287
Azorella sp.. 248

Bacchus Marsh, 201
"Back Door Channel", 79, 80
Bacteria, 9, 26-27, 102, 249
Bailev, D. K., 238
Baird, George A., 122, 226, 261, 262
Baker, D. M., 228
Baker, D. M., 248
Baker, Dohn R., 43, 116, 262
Bakker, E. M., van Z., 197
Balchen, Bernt, 60, 285, 286, 287
Balduc, Howard, 284

Ballence, P. F., 133, 134
Ballance, P. F., 133, 134
Ballance, P. F., 133, 134
Ballenon-borne instruments, 122
Balloon-borne instruments, 122
Balloons, 3, 84, 125, 254, 261-262
Bandy, Orville L., 170
Barber, Don W., 77, 242
Barcus, James, 262
Barnacles, 107, 196
Barrett, Michael, 104
Barrett, Robert, 104
Barrett, Peter J., 135, 205, 212
Barrett, Robert, 104
Barrett, Gobert, 104
Barrett, Gobert, 104
Barrett, Golert, 250
Bartley Glacler, 256
Bartley Glacler, 256
Bartley Glacler, 256
Bartley Glacler, 256
Bascamp Valley, 95
Bassedamp Valley, 96
Battley Glacler, 17, 133
Baughman, Thomas, 274
Bef, A. W. H., 242
Beacon Group, 24, 43, 134, 135, 254
Begoon Valley, 84, 129
Bear Island, 93, 232
Beardmore Glacler, 135, 204-205, 288, 289, 290
Bardoner Station, 290
Beardmore Glacler, 135, 204-205, 288, 289, 290
Belgica (1898 ship), 159, 162
Belgica (1898 ship), 159, 162
Belgica, 86, 86, 104
Belling, Robert E., 128, 129, 260
Beltzlel, J. E., 219, 220
Belgica (1898 ship), 159, 162
Belgica, 80, 86, 104
Bellingshausen Sea, 55, 159
Rellingshausen Sea, 58, 104
Bellingshausen Sea, 55, 159
Rellingshausen Sea, 55,

"Blacksand Beach", 110
Blackwelder Glacier, 419
Blakkoek, Kenneth, 419
Blake, James A., 104, 195
Blake trawl, 97, 106
Blank, G. B., 29
Bloome, Kenneth A., 164
Blow, W. H., 170
Blundell, D. J., 172
Bly, Robert, Jr., 271
Board on Geographic Names, 234
Boats, small, 18, 44, 50, 82, 83, 86, 247, 294, 298, 299, 300
Boker Rocks, 96
Bollen, W. B., 28, 29
Bonaparte Point, 16
Bonney, Lake, 15, 30, 39, 41, 84, 89, 90, 102, 211, 260, 303
Borns, Harold W., Jr., 41, 133
Boschma, H., 242
Bosuá, T. A., 34
Botany, 16, 43, 52, 53, 92, 103–104, 193, 198, 236, 247–248, 260
(See also: Microflora)
Botripococcus, 197
Boudette, E. L., 207
Boudette, E. L., 207
Boudette, E. L., 207
Boudette, E. L., 207
Boudette, S., 171
Bouger gravity anomalies, 132
Bowdoin (ship, fl.1926–367), 33
Bowen Basin, Australia, 198
Bowhill, S. A., 288
Bowman, B. J., 250
Bowman, Thomas E., 196
Bowser, Carl J., 90, 129
Boyd, J. W., 10, 24, 28
Boyd, John C., 197, 234
Boyd, W. L., 10, 24, 28
Boyd, W. B., 137
Brahm. C., 242
Bransfield Strait, 54, 88, 137, 258, 264, 265
Brathath Island, 86, 104, 106
Brachlopods, 105, 191–192, 195
Brachylhecium sp., 103
Bradhath Stand, 86, 104, 106
Brachlopods, 105, 191–192, 195
Brachylhecium sp., 103
Bradhath Stand, 86, 104, 106
Brachlopods, 105, 191–192, 195
Brachylhecium sp., 103
Bradhath Stand, 86, 104, 106
Brachlopods, 105, 191–192, 195
Brachylhecium sp., 103
Bradhath Stand, 86, 104, 106
Brachlopods, 105, 191–192, 195
Brachylhecium sp., 103
Bradhath Stand, 86, 104, 106
Brachlopods, 105, Bureau of Commercial Figheries, 88, 195, 266
Burkhart, William, 150
Bursaria, 109
Burt. DeVere, 116
Burton, Lawrence J., 43, 166, 251
Burton Island, USCCG, 14, 36, 37, 41, 47, 48, 51, 55, 59, 71, 79, 80, 81, 82, 165, 250, 251, 252, 258, 260, 294, 295, 296, 297
Bushnell, Vivian C., 233
Buttress Peak, 205
Byers Peninsula, 138
Byrd, Richard E., 1, 14, 60, 285, 286, 287, 288
Byrd Antarctic Expeditions, 285–288
commemoration, 14, 35, 250
First (1928–1930), 34, 60, 159
Second (1933), 34
Byrd Station, 6, 13, 19, 48, 61, 63, 122, 140, 150, 166, 218, 219, 232, 271
activities, 51

cor cor flig

sur tim vis we

sur VI Byrd

Cadle Cady Calco Calif Calif

(8)

Camp Camp Camp Camp Camp Camp Camp

Canic Cape Capu Cara Carb Carg

Carle Carn Carte Pa (8

Case,

coi de de pe rej su Cass: Cath Ceme (S Cent Ceph Ceph Ceph

3. 86

89. 90.

4. 193,

. 264.

7, 139,

0, 252,

951

84

7 ecta Of-

8, 195,

5. 286,

33, 122, 271

commund. 250.
commund. 250.
commund. 250.
commund. 250.
commund. 250.
commund. 250.
commund. 251.
commund. 251.
commund. 252.
dights 12, 237. 88. 148. 220. 252.
glichological 252. 253.
dights 12, 237. 88. 148. 250. 252.
glichological 252. 253.
commond. 253.
commond.

Conrow, Howard P., 23, 28, 29, 32
Construction, 13, 142, 144-147, 149, 154, 166, 159, 165, 242-245, 258-259
Continent for Science, 7
Cook, James, 1
Copenhagen, University of, 218
Coppeds, 195, 196
Copper, 66
Coppez, A., 204
Coquille (1822 ship), 247
Corals, 197
Cordosphaeridium spp., 197
Cordosphaeridium spp., 197
Cordosphaeridium spp., 197
Cores, 124-125, 249
bottom, 54, 163, 177, 279
deep-ice, 218, 279
deep-sea, 168-169, 170, 172, 174-175, 176, 177-178, 179
Phleger, 191, 167, 163, 167, 266
trigger, 18
Cornell University, 164
Corner Islands, 103
Corney, Andrew C., 18
Cornwall Glacier, 140
Cosmic radiation, 1, 15, 17, 42, 46, 226-227, 261-262, 263, 306
Courtney, W. J., 27
Cowley, F. C., 231
Craddock, J. Campbell, 43, 85, 92, 93, 94, 198, 200, 233, 238, 308
Craig, J. K. T., 113
Crandock, J. Campbell, 43, 85, 92, 93, 94, 198, 200, 233, 238, 306
Craig, J. K. T., 113
Crandock, J. Campbell, 43, 85, 92, 93, 94, 198, 200, 281, 34, 160, 215, 306
Crary Mourtains, 207
Craters, 102-103
Crary Mourtains, 207
Craters, 102-103
Creer, K. M., 22
Crook, W. H., 14, 166, 250
Crook, W. H., 17, 14
Crowell, John C., 201
Crowell

D

D-region, 44
Dailey Islands, 40, 110, 132, 263
Dale, Robert L., 271
Dalhousle University, 193
Dallina, 191
Dalrymple, Paul C., 222
Dalziel, Ian W. D., 86, 137, 264
Daniels, Paul C., 306
Dansgaard, W., 218
Darwin, 247
Darvin, RMS, 248
Dartmouth College, 3, 60, 188
Data processing, 235-236, 275-284
Dater, Henry M., 34, 142, 285
Dating—see Age determination
David, Charles N., 10, 23, 27, 28, 30, 33
David Glacier, 291
Davidson College, 108
Davies, K., 227, 228
Davies Bay, 289
Davis Strait, 34, 194, 195
Davis Strait, 34, 194, 195
Davis Strait, 34, 194, 197
Dawsey, S., 242
Dawson, E. S., 242
Dayton, Paul K., 39, 304
DiT., 264
Dean, David, 194, 195
Dearborn, John H., 194, 195, 242, 305
Debré, Michel, 166
Decepción Station (Chile), 85, 87, 210,

Deception Island, 29, 37, 50, 102, 104, 106, 108, 138, 251, 252, 263 aerial photography, 83, 256 earthquakes, 212-213 glaciological study, 125-126 USARP personnel, 241 volcanic eruption, 86, 87, 91, 216-211 Deception Island Station (U.K.), 85, 87, 216, 213
Deep-drilling program, 44, 76, 84, 91, 123, 124, 154-158, 161, 262, 263 equipment, 41-42, 155 (See also: Corest, Operation, 1, 34, 73, 242, 252 Dreiging. 59, 97, 177–178, 196, 235 Dreiging. 59, 97, 177–178, 196, 235 Dregonocladus sp., 103 Driscoll. Egbert G., 188, 249 Dremedary. Mount. 130 Drugs. 59–100 Dry valleys. 1, 5, 23–33, 41, 110, 114, 129, 133, 136, 254, 261, 303 (See also: under names of specific valleys.) Dubnie, Emil. 64

Ducks, 164
Dufek, George J., 1, 150, 306
Dufek Coast, 233
Dufek Intrusion, 202-203
Dugai, Shakti P., 226
Dumoun d'Urville Station (France), 162, 256, 299
Dunedin, N.Z., 36, 37
d'Urville Islands, 36
Dustin, Fred J., 14
Dustin Island, 85 92, 93, 94, 95, 96
du Toit, Alexander L., 198
Dyment Island, 93
Dyscolia, 191

E-region, 228
Earhart. Amelia, 60
Early, Tommy J., 95
Eartnquakes, 212-213
Earth sciences, 91, 123-138
Earth tides, 17, 214, 263
Earth sciences, 91, 123-138
Earth tides, 17, 214, 263
East Antarctica, 8, 41, 61, 64, 67, 93, 94, 95, 133, 134
(Rec also: Victoria Land.)
East Pacific Rise 180
Eastin, René, 203
Easton, Robert, 73
Eastwind, UNCGC, 59, 234, 289
Echinoider, 73
Echinoids, 192-193
Echinoider, 194, 195, 249
Ecklund, W. L., 231
Economic potential, 61-72
Edisto, UNCGC, 14, 44, 50, 55, 59, 79, 82, 83, 85, 86, 87, 103, 108, 250, 251, 252, 258
damaged, 49
philatelic mail, 165
Edmonds, S. J., 242
Edicaton, 14
Ehlers, E. G., 207
Eleier, Knob, 94, 96
Eights Coast, 92, 93-94, 96, 149, 303
Eights Station, 36, 77
Eissinger, Karlheinz, 43, 113
Elder, Robert B., 98
Eldridge, D., 158
Electric power, 4, 147, 151, 152, 161, 270
Electron precipitation, 122
Elephant Island, 264
Elizabeth Quadrangles, Mount, 212
Elliot, David H., 199, 205, 212, 253
Elliott Quay, 79, 82, 144, 154
construction, 13, 145, 146-147
deep-drilling, 76, 156-157
Elsworth Land, 122, 135, 234, 254, 256, 271
aerlal photography, 150
helicopter operations, 292
map, 232, 233
Elsworth Land, Survey, 13, 41, 43, 48, 60, 81-82, 85, 91, 144

Ellisworth Mountains, 4, 290
Ellisworth Mountains, 4, 290
Ellsworth Mountains, 4, 290
Ellsworth Mountains, 4, 290
Ellsworth Mountains, 4, 290
Ellsworth Station, 74
Elsaper, Robert W., 39, 43, 118, 119, 141, 200

Ell-Sayed Sayed Z., 97, 188, 193, 249, 264, 266
Elsner, Robert W., 39, 43, 118, 119, 141, 269
Eltanin, USNS, 33, 36, 37, 55, 58, 65, 91, 98, 101, 106, 167, 169, 172, 176, 180, 189, 191, 234, 279
cruises, 18-19, 51-52, 162-163, 177, 178, 181, 182, 183-184, 185, 186-187, 188, 192, 193-194, 235-236, 249, 276, 277
data processing, 275-278
research, 174-175, 224
Emerald Basin, 51
Emiliania sp., 176
Emlen, J. T., 116
Endeargur, HMNNS, 36, 37, 55, 79, 80, 251, 252, 260, 296
Enderby Land, 8-12, 208-209
Engel, John J., 247, 248
Engineering, 73-76, 77-79, 144-147, 159-162, 242-245
English Strait, 86
Enteromorpha, 106
Environmental Science Services Administration, 414, 15, 60, 263
meteorology program, 224-225
Research Laboratories, 16, 17, 46, 88, 227, 231, 232, 263
Satellites, 52, 58, 271
(See also; Coast and Geodetic Survey; Woather Bureau.)
Ephedra, 198

Eppley pyranometers, 224
Epstein, S., 218
Erebus (1842 ship), 247
Erebus, Mount, 208
Erebus Bay, 118
Erickson, Albert W., 99, 264, 266
Ericson, D. B., 178
ESL. Inc., 267
Esperanza Station (Argentina) 16
Estacion de Biología Marina, Chile, 164
Estes, H. M., 166, 250
Eucalathis, 191
Eucyrtidium sp., 170
Eudyptes sp., 248
Eugerda, 191
Euphausia sp., 69, 70, 196, 249
Euphausia sp., 69, 70, 196, 249
Euphoces, 109
Eurycope, 191
Evans, Cape, 15, 40, 82, 84, 115, 208
Evans, Stanley, 215
Evdokimov, A. P., 223
Everett, Kaye R., 86, 87, 138, 210
Everson, I., 304
Ewing, J., 183
Exchange scientists, 8, 9, 15, 20, 41, 43, 60, 82, 84, 92, 93, 135, 208, 264, 266, 297, 301, 303
Executive Committee Range, 207
Exploring Expedition, U.S. (1837-38), 54

-F-

Finn. James R. 147. 251
Fire damage, 16. 17. 37. 45, 49. 78, 90.
251
Fire protection system. 3. 146
First Antarctic Developments Project, 35.
54. 73. 288
Fischer. W. H., 131
Fishes, 39-40, 70, 86, 104-105, 106, 108, 114, 164, 188, 195, 260, 284, 304-305, 307-308
Fiatgellates, 193
Flatiron. The, 40, 111
Fiat Top. 140
Fieming, C. A., 200, 201
Filght lines, 215, 216
Fights
medical evacuation, 253, 293, 308
reconnaissance, 47, 252, 254, 264
significant, 161, 250, 251, 252
Finders University, Australia, 162
Flood Range, 207
Flora—see Botany
Florida State University, 18, 51, 52, 101, 122, 163, 167, 174, 175, 176, 177-178, 190, 235, 249, 279
Flory, Robert, 261
Floud Bennett, 285, 286, 287
Folk, R. L., 101
Foraminifera—see Zoology
Forbidden Rock, 94
Ford, A. B., 202, 203, 207
Ford Ranges, 92, 206, 292
Forrester, MY, 247
Fort Churchill, Canada, 74
Fort Worth Museum of Science and History, 110

avia cacl deli syst (Se Fuller Fulma Fuma

> Funst Fuzes

Fuel

Forwa Fosdic Fossil Foster Foster Fourn Fox B Fox B Fragil Frake

Fram Frame Franc (Se

Franc Frank Frank Frank Frech Freem Frema Fremo Friedl Frost. Frost: Frozei Fuchs

Gaber Gabite Gabrie Galap Galati Gallié Galt, Gambi Ganni Garcia Garñe Garwo Gast, Gastre Gauld Gauss Gazell Gazett Geiger Geirin Geitze Gemei Gener Gener

Gener Genna Gense Geoch Geoch Geode Geode Geode

Geolog

mar reco Forward-scatter program, 15, 17, 42, 46, 122
Fosdick Mountains, 40, 93, 110, 206
Fossiis, 1, 43, 134, 135, 137, 141, 172, 198-199, 200-201, 212, 249, 254
Foster, Carroll B., 35
Foster, Merrill W., 191, 242
Foster, Theodore D., 98
Fournier, R. O., 193
Fox Bay East, 247
Fragilaria spp., 106
Frakes, Lawrence A., 101, 201, 266
Frame Bank, 222
Frame, A. O., 134
France, 34, 61, 166, 178, 298
(See also: Territoires des Terres Australes et Antarctiques Françaises.)
Francis, Henry S., Jr., 166
Frankenberg, Dirk, 188, 249
Franklin Institute—see Bartol Research Franklin College, Indiana, 165
Franklin Institute—see Bartol Research Frendand, 81
Frech, Maurice, 30
Freemante, Australia, 80, 81, 252, 298
Fremow Formation, 133
Fredmann, Irving, 42
Frost, I. C., 90
Frostman, Thomas O., 224
Frozen ground, 157-158
Fuchs, Sir Vivian, 139
Fuel
aviation, 48, 146, 256, 262
cache, 92, 285, 287, 289, 290, 292
delivery, 14, 48, 75-76, 79, 80, 258, 297
diesel, 48, 146, 300
storage, 8, 51, 143, 145, 146, 147, 257, 289
Fuller, W. D., 22 svstem. 44-45 (Sec also: Petroleum.) Fuller. M. D., 22 Fulmars. 234 Fumarole Bay, 210 Fund. 9, 19, 27, 197 (See also: Mycoflora.) Funston, G. K., 166 Fuzesy, Anne, 215

43,

9 ndus-

103-251.

. 90. . 35.

101.

d His-

Gaberina, 86
Gabites, Owston P., 34
Gabriel González Videla Station (Chile), 85
Galapagos Islands, 107
Galatheidae, 196
Galident, 133
Galit, Charles P., 39, 305
Gambacorta Formation, 203
Gannutz, Theodore P., 44
Garcia, Labre, 14
Gastropods, 200
Gauld, D. T., 107
Gauss Magnetic Epoch, 170, 175
Gazetle (Norway), 307
Gazetle (Norway), 307
Gazetle F. N., 14
Gazetle F. N., -G-256. 261. 264, 268. 269. 271. 303
maps. 212. 233
marlne. 18. 51. 52. 101. 162. 167–170. 177–178. 235
reconnaissance. 43
spec'mens. 60. 82
symposium. 35. 238. 246
Working Group. 35, 238

Geology and Geophysics Panel, 238
Geomagnetism, 14, 16, 17, 45, 55, 56, 59, (8, 88, 177, 229, 263
Geomorphism, 129
Geophysics, 7, 51, 131-132, 137, 162, 163, 182, 254, 261, 292
data analysis, 219-220
marine, 181-183
Panel, 238
symposium, 35
(see also: Solid Earth Geophysics.)
George, Robert Y., 190, 191
George, Washington University, 41, 130, 133, 165
Georgia, University of, 188, 249, 260
Gerard, R. D., 183
Gerlache Strait, 85, 86, 264
Gerronema sp., 104
Getman, Robert T., 294
Gibbs, Ronald J., 101
Gibbs Island, 264
Giese, Arthur C., 192, 249
Gilbert, Gareth E., 43, 85, 95
Gilbert Reversed Magnetic Epoch, 170
Gilles, Maurice, 201
Gilmore, Raymond M., 306, 307
Gilruth, Robert R., 2
Gilsa event, 170
Glovinetto, M. B., 215
Glacial chronology, 138
Glacial geology, 41, 125-126, 138, 260-261
Glacial meteorology, 53
Glaciation, 54, 84, 94
Glacier, USCGC, 14, 36, 37, 47, 48, 59, 62, 71, 79, 80, 83, 88, 92, 96, 99, 100, 101, 143, 144, 194, 236, 256, 251, 252, 257, 258, 263, 264, 266, 271, 294, 295, 296
philatelic mail, 165
Glaciers, 83, 136, 174, 261, 208
Glaciology, 7, 41-42, 86, 89-90, 124-129, 140-141, 156, 161, 172, 174-175, 201-202, 215-216, 217, 219-220, 236, 253, 254, 256, 260, 266, 306
Panel, 238
symposium, 53, 238
Working Group, 53
Glacs, 81, 170
Giltman, Maynard, W., 166
Globigerina spp., 170, 178, 179
Globorotalia spp., 170, 178, 179
Globle, 171
Globigeria, 341, 198
Glacial, 191
Globigeria, 341, 198
Glacial, 191
Globigeria, 341, 198
Glacial, 191
Globigeria, 341, 198
Globigeria, 341, 19 Glossopteris, 141, 198
Gluptonotus antarcticus, 105
Gnau, John M., 103
Gneiss, 41
Gneiss Point, 41
Gnotophausia sp., 76, 249
Gold, 67
Goldberg, Robert D., 233
Goldthwaite, R. P., 53
Golf del Corcovado, 164
Golfo Nuevo, 37, 308
Gomphiocephalus hodgsoni, 110
Gondwanaland, 6, 64, 65, 95, 197, 198, 201, 202, 221, 254, 306
Goodall, Edward E., 35, 303
Goodall, Natalle, 164
Goodel, H., Grant, 101, 167, 168, 169, 174, 177, 249
Goody, R. M., 238
"Gooney Bird"—see LC-47H Dakota under Airplanes
Goose, kelp. 164
Gordon, Arnold L., 162, 183, 184, 233
Gorgonaceans, 196
Gorgonians, 106
Gough Island, 196, 247
Gould, Camp. 291
Gould, Laurence M., 35, 52, 238, 285, 286, 287
Gould Const, 233
Gow, Anthony J., 44, 124, 218, 263
Gozstonyi, Atlia, 308
Grab samples, 188-189, 249
Graham Land, 150, 172
Gran, Rainh, 174, 175
Grand Forks Air Force Base, N.D., 43, 118, 117, 141, 142
Gravel—see Sand and gravel fields
Gravimetry, 68, 214, 262, 291
Gravity, 18, 55, 56, 59, 132, 163, 181, 274, 276
Gray, Mount, 93
Green and 195
Green eld, Mount, 139
Green eld, Mount, 139
Green eld, Mount, 139
Green eld, Mount, 139
Greenland 196
Greenland, 195
Greenland fee Cap, 74, 217
Greenwich Island, 86
Gressitt, J. L., 10, 198
Grieff, C., 1, 10
Griffiths, Kenneth H., Jr., 275

Grigg, G. C., 304
Grindley, G. W., 135
Grögler, N., 204
Groover, Edwin, 142
Ground Acquisition and Command Station,
Fairbanks, Alaska, 19
Guano, 110, 111, 114
Gulls, Dominican, 44, 107
Gunderson, E. K., 306
Gunn, B. M., 133, 134, 177, 204, 205
Gutenberg, B., 213
Gymnodraco sp., 304, 305
Gyrothyris, 191

Haematomma sp., 248
Hagen, C. A., 27
Hager, C. L., 214
Hagfish, 164
Hagfish, 164
Hagley, D. W., 250
Haley, Victor, 195
Hall, Bradford A., 41, 133
Hall, C. L., 23, 27, 28
Hall, Philip L., 142, 143, 144
Halleck, Charles A., 14, 166, 250
Hallett, Cape, 12, 43, 51, 142, 148, 149, 253
penguin rookery, 114 Hall. C. L., 23, 27, 28
Hall. Phillp L., 142, 143, 144
Halleck, Charles A., 14, 166, 250
Hallett, Cape, 12, 43, 51, 142, 148, 149, 253
penguin rookery, 114
Hallett Station, 36, 37, 41, 43, 52, 114, 121, 142, 150, 251, 252, 253, 258, 264, 289, 290, 201, 294, 296, 300
biological laboratory, 43, 262
construction, 13
deactivated, 81, 252
flights, 51, 148, 158, 250
fuel storage, 257
reactivated, 148, 250
research, 39, 40, 42, 43, 85, 114, 116, 262
supplied, 47, 51, 80, 81, 256, 257
temperature, 10
USARP personnel, 230
water distillation unit, 13, 51
Halley Bay, 36, 37, 139, 140, 141, 149, 251, 256
Halley Bay, 36, 37, 139, 140, 141, 149, 251, 256
Halley Bay Station (U.K.), 13, 140, 254
Halpern, Martin, 137, 206
Hamilton, W., 90, 95
Hammond, Douglas D., 118, 119, 260
Hamilton, W., 90, 95
Hammond, Douglas D., 118, 119, 260
Hampson, G. R., 97
Hanna, G. Dallas, 172, 174, 201
Hanna, Mrs. G. Dallas, 201
Hannan, Mrs. G. Dallas, 201
Hannan, B. Lyle, 44, 123, 262
Harloniscus, 191
Hard Top I and II, 74
Hardy, Porter, Jr., 14, 166, 250
Hargreaves, J. K., 231
Harponiscus, Js., 231
Harponiscus, 191
Hard Top I and H., 74
Hartigann, Mount, 207
Harvard University, 104, 186, 191
Harvey, George W., 164
Harvey, Joseph B., 113
Haskard, Sir Cosmo, 247
Haste, G., 193
Hastings, James V., 229
Hatcher, R., 234
Haurwitz, B., 238
Haines, William C., 285
Hawkes Member, 203
Hastings, James V., 229
Hatcher, R., 234
Haurwitz, B., 238
Haines, William C., 285
Hawkes Member, 203
Hastings, James V., 229
Hatcher, R., 234
Haurwitz, B., 238
Haines, William C., 285
Hawkes Member, 206
Hayes, Dennis E., 181, 182, 275, 276, 306
Hayes, P. T., 90
Hays, J. D., 170
Hays Glacler, 11
Hencock, R. R., 225
Hedlev, J. R., 250
Hedrick, Jerry L., 114
Heffernan, Richard A., 18
Heg, James E., 166
Heier, K. S., 206
Heirtzler, J. R., 132, 182
Helcopters, 15, 16, 43, 44, 48, 50, 81, 82, 83, 85, 86, 87, 92, 93, 95, 96, 96, 90, 108, 153, 211, 125, 253, 264, 260, 261, 262, 204, 294, 295, 296, 297, 299, 300, 303 damaged, 49, 150, 290, 291, 292
flights, 52, 158, 250, 290
H1-341), 308
HH-52 (Const Guard), 257
landing pad, 41, 147
LH-34, 52, 142, 148, 149
LH-3410, 149, 250, 256, 257
operations, 252, 288-293
UH-1, 37
UH-1B, 288, 289, 290, 291, 292
UH-1D, 82, 250, 253-254, 256, 257, 292, 293, 308
VXE-6, 37, 293
Helliwell, Robert A., 274, 306
Hemmingsen, Edvard A., 44, 85, 108, 109, 304, 305
Hendersin Knob. 94
Hendey, N. Ingram, 107
Hendricks, Charles, 188, 249
Henley, W. B., 166
Henning, John F., 36
Hepatics, 85, 103, 247, 248
Herbert Mountains, 140
Hercules—see various models of C-130
moder Airplanes
Hero, R.V., 33-34, 44, 47, 50, 85, 86, 87, 88, 91, 103, 104, 106, 108, 109, 103-164, 194, 195, 196, 234, 236, 251, 263, 264, 265, 266, 279, 306, 307-308
Herron, E., 278
Hertlein, Leo G., 199
Hessler, R. R., 97
Hessler, V. P., 225
Heth, Samuel R., 114
Highiump, Operation—see First Antarctic Developments Project
Hill Cove, 247
Hillman, N. S., 242
Himantormia spp., 248
Hines, Robert, 197
Hunes, C. O., 228
Hispanirhynchia, 191
Hjelle, Audun, 140
Hobbs, G., J., 137
Hobbs Const., 207
Hobbs Glacler, 41, 84, 129, 136, 211
Hofman, Robert J., 99
Hofmann, W. E., 215
Holikowith, Gerald, 126
Hollin, John T., 220, 221
Holoskourth, Gerald, 126
Hollin, John T., 220, 231
Holbard, J. S., 27
Hobbs Carl, 164
Hook Island, 86, 104, 106
Hoskin, C. M., 174
Hoskind, S., 118
Huffman, Jerry W., 12, 303
Huffma

-1udles. 16. 39. 41. 44, 53, 54, 55, 60. 101, 57-58, 61, 62, 71-72, 79, 81, 86, Iverson, I., 305 Ice studies.

93, 154-158, 215-216, 220, 221-223, 252, 254, 256, 258, 262, 263. lee Cube, Operation (N.Z.), 13, 150, 250
leebergs, 57, 61, 62, 71-72, 174, 222, 208
leebergs, 57, 61, 62, 71-72, 174, 222, 253, 257, 258, 289
(See also: Burton Island; Eastwind; Edisto; General San Martin; Glacier; Northwind; Southwind; Westwind.)
lle Amsterdam, 132, 133
lie de la Possession, 133
lie de la Possession, 133
lie de l'Est, 132
lies Crozet, 68, 132, 133, 196, 241
lies Malouines—see Falkland Islands
llyarachna, 191
lmshaug, Henry A., 234, 247, 248, 260
Index to Topgraphic Maps Antarctica, Scale 1:10,000,000, 232
ladia, 201, 202
ladian Ocean, 132, 296, 298
lagle, J. E., Jr., 170
lnjurles, 83, 140
lnman, D. L., 101
lnman, D. L., 101
lnman, D. L., 104
lnman, D. L., 104
lnman, L., 105, 304
lnsel, Mount, 41, 84, 131
lnspiration Rock, 94
Institute of Vuclear Sciences, N.Z., 129
Institute of Polar Studies—see Ohlo State
University
International Antarctic Glaciology Project,
256
International Antarctic Meteorological
levesees of Contres, Melhourne, 10, 85

International Antarctic Meteorological Research Centre, Melbourne, 19, 85, 223
International Association of Geomagnetism and Aeronomy. 177
International Biological Program, 52
International Business Machines. 166
International cooperation, 91, 140, 144, 225, 296-298
(See also; Antarctic Treaty; Exchange scientists.)
International Council of Scientific Unions, 238

International Geophysical Year, 1, 8, 35, 54, 55, 74, 142, 160, 215, 263, 288 International Symposium on Antarctic Glaciological Exploration, 53 International Union of Biological Sciences,

International Union of Geological Sciences,

International Weddell Sea Oceanographic Expedition. 36, 47, 48, 80, 144, 236, 257, 258, 271 1968 expedition. 37, 88, 91, 97, 98, 193.

1969 expedition, 88, 96–101, 241, 252 1970 expedition, 266 International Whaling Commission. 69

Invertebrates, 85, 105, 106, 194–195, 235, 236, 280, 308 data processing, 283 inventory, 284 map, 242

Inventory, 284
map. 242
Ionosphere, 17, 46, 111, 122, 227-229,
231, 262, 263, 267-268, 306
(See also; Aurora; Cosmic radiation;
Ultra-low and Very-low-frequency
studies: Upper atmosphere
physics.)
Iowa State University, 43, 116, 262
Iridaca sp., 106, 107
Irving, E., 132
IS-AGE—see International Symposium on
Antarctic Glaciological Exploration
Isaacs-Kidd midwater trawl, 188, 249, 308
Isla Aguirre, 164
Isla Estados, 308
Isla Loydon, 164
Islas Barnevelt, 164
Islas Malyinas—see Falkland Islands
Isopods, 105, 109, 190-191, 196
Israel Program for Scientific Translations,
60, 101, 232
Iverson, I., 305

Jackson, M. L., 89, 129
Jacobs, S. S., 183, 184
Jamesway huts, 48, 50, 74, 75, 77, 82, 83, 92, 93
fire damage, 49, 251
Janetschek, H., 10
Japan, 69
National Science Museum, 34
traverse party, 12, 45, 46, 51, 144
Japanese Antarctic Research Expedition, 56, 250, 251
Jawbone, fossilized, 6
Jeep, 76
Jenny, Jon A., 267, 274
Jensen, H. I., 208
Jet Propulsion Laboratory—see California
Institute of Technology
Jitts, H. R., 188, 249
Johns Hopkins University, 40, 43, 84,
101, 138, 141, 199, 245, 260
Johnson, Lyndon B., 33
Joinville Island, 36, 266
Jones, Gatesby, 54
Jones, J. E., 227
Jones, Lois M., 204, 206, 259, 260
Jones Mountains, 43, 82, 85, 92, 93, 94,
95, 96, 121, 149
Juna Fernández Islands, 68, 234, 236
Judson, Sheldon, 220
June, Harold I., 285, 287
Junge, C. E., 131

Kadry, L. T., 29
Kainan Bay, 74, 134
Kanak, Greenland, 225, 226
Kansas, University of, 130, 261
Kar Plateau, 40, 84, 111, 112
Katsufrakis, John, 254
Kaufmann, Aaron, 187
Kelley, H. A., 37, 256
Kelly, W., 36
Kelly, W., 36
Kelly, W., 36
Kelly, 105, 106
Kennett, James P., 176, 177, 178
Kenyon, Karl, 53*
Kenyon Formation, Mount, 135
Kerguelen Island, 68, 132, 133, 196, 198, 200
Kerosene, 62
Kerr, James, 247
Kesling, R. V., 189
Kessler, Charles L., 35
Kidney Island, 247
King, Charles, 135
King, Harold T., 95
King, Jonathan, 10, 23, 27, 28, 30, 33
"King-David" Valley, 25, 26, 27
King George Island, 85, 86, 103, 108, 266
King Peninsula, 43, 92, 93, 95, 149
Kirby, Richard C., 238
Kirkpatrick Basalt, 205
King, Jean-Roland, 86, 125, 126
Kanap, W. W., 222
Koettlitz Glacier, 211
Kohler, Arthur D., Jr., 152, 250
Kohler Range, 93, 207
Koltun, V. M., 242
Koettlitz Glacier, 211
Kohler, Arthur D., Jr., 152, 250
Kohler Range, 93, 207
Koltun, V. M., 242
Korovalov, G. V., 8
Kooyman, Gerald L., 39, 43, 115, 118, 119, 141, 250
Korotkevich, E. S., 237
Korsch, R., 134
Kott, Patricia, 236, 242
Kramer, Michael, 232
Kraul Mountains, 13, 81, 91, 140–141, 149, 250, 251
Krazinsky, Frederick R., 284
Krill, 69, 70, 72, 249, 266, 304
Krinsley, D. H., 169, 174
Kroner Lake, 87
Ku, Teh-Jang, 186
Kullena, W. L., 208
Kuechle, Latry B., 120
Kurtz, James P., 152, 250
Kvinge, Thor, 96, 266

Laboratories acrial remote-sensing. 88 biology. 5, 15, 23, 30, 39, 40, 43, 85, 86, 103, 104, 108, 110, 258, 259, 260, 261, 262, 264, 303

vi

Labra Labyr Lache LaCos Lacry Lagen Lagra Lamb Lamb

Lands Lands Langs LaPro
Lapso
LARC
Larse
Larse
Larse
Larva
Larva
Lassi
Lashl Lauri Lava, Law. Layto LCVI Lead-Leder Lee. LeFed Legot Lehig LeMa

Leple Lepro Lepto Lepto Letta Leun

Lewis Li. Y Libra Liche

Liège Light Light Like. Lime Limp Lindl Lindl Lindl Linds Linds Links Links Lion, Lioth Litch "Lith Little

V. Liver Liver Livin Lizar Lland Lobo Lodg Lona Long Long Lopa

Loph Loph Lorit Lowe Lowe Lowe Lubr Luck

Luna Luna Lund Lusia Lütze

Labrador Sea, 194, 195
Labvrinthodont, 6, 254
Lachenbruch, Arthur, 84
LaCoste-Romberg gravimeters, 214
Lacrymaria, 105
Lagenorhynchus spp., 164, 307
Lagrange, Mount, 140
Lamb. 1, 1, 254
Lamont Dofit, 137, 162, 163, 181, 182, 183, 185, 186, 187, 235, 236, 275, 278, 284, 306
Lander, James F., 212
Landrum, B. J., 235, 24, 53, 123, 218
Laprade, Kerby E. 43, 92, 135, 303
Lapson, William F., 267, 274
LARC vehicles, 298, 299
Larsen Granodiorite, 132
Larsen Ice Shelf, 233
LaRochelle, Ray, 150
Larvae, 196
Law, Phillip G., 61
Layton, William L. Jr., 188, 249
LCVP's, 49, 298, 299
Lead-zinc mines, 66
Ledenev, V. G., 223
Lee, C. C., 193
Lefver, Richard D., 101
Legoupil, Cape, 137
Lehigh University, 8, 208
LeMasurier, Wesley E., 207
Lefa Dura, Chile, 197
Lepicomia sp., 106
Lettau, H. H., 221, 268
Lewis, Richard S., 7
Li, Yuan-Hui, 186
Library of Congress, 164, 237
Lichens, 8, 9, 11, 15, 27, 40, 44, 84, 85, 86, 95, 96, 104, 110, 111, 112, 113, 138, 195, 196, 247, 248
Lewis, Richard S., 7
Li, Yuan-Hui, 186
Library of Congress, 164, 237
Lichens, 8, 9, 11, 15, 27, 40, 44, 84, 85, 86, 95, 96, 104, 110, 111, 112, 113, 138, 195, 196, 247, 248
Limpets, 105, 106, 107
Limblad Explorer, Ms, 7
Lichnophora sp., 106
Lege, University of, Belgium, 254
Lightisey, E. G., Jr., 250
Lindhad Travel, Inc., 72
Lichens, 84, 11, 15, 27, 40, 44, 84, 85, 86, 85, 96, 104, 110, 111, 112, 113, 138, 195, 196, 247, 248
Lidhurdella, 191
Litchfield Island, 103, 107, 138
"Lithothamia zone," 107
Little America Station, 35, 285, 287
Lill, 31
Long, F., 170
Longton, R. E., 102
Long-wire antenna—see Byrd Substation Lopatin, Borls, 15, 20, 41, 43, 60, 92, 93, 303
Lophocoleacene, 103
Lophoziacene, 103
Lophoziacene, 103
Lophoziacene, 104
Luor Jan, 104
Luor, 104
Lu

, 83,

on.

rnia

, 94,

198.

33 266

1.

1

3, 85, 259, —M— Macandrevia sp., 191, 192 MacKay Glacier, 132 MacKenzie, Clutha, 166
MacMallan, Donald B., 33, 60
MacNamara, E. E., 8, 208
Macquarie Island, 163, 196
Macquarie Island, 163, 196
Macquarie Rise, 162, 182, 184
Macquarie Rise, 177
Macquarie Rise, 177
Macquarie Swell, 168
Macreaty, John A., 60
Mac.Robertson Land, 222, 223
Macrofauna, 9
Macrostylis, 191
"MacWilly Expressway," 75, 84
Maggellania sp., 191, 192
Magga Dan, MS, 36, 62
Magnet, Project, 13, 250
Magnet, Project, 13, 250
Magnetism, 1, 13, 18, 22-23, 44, 46, 54, 55, 85, 93, 141, 163, 181, 220, 262, 268
(See also: Charts, magnetic.)
Magnetograph, 229
Magnetometer, 13, 14, 17, 18, 225
Mail
delivery, 294, 308
philatelic, 165
Mailis, F. Michael, 60, 82, 88, 301
Mailis, Robert, 35
Mal'tsev, V. N., 8
Mammals, marine, 163-164
Mandra, York T., 172
Manfull, Byron, 34
Manganese nodules, 52, 65, 181
Manthe, Mount, 94
Mapping, 41, 84, 85, 112, 131, 232-234, 256, 288-290
geologic, 167, 203
Rraul Mountains, 140-141
topographic, 121-122
Maps
Beardmore Glacler, 212
bird distribution, 197, 234 Kraui Moukana,
topographic, 121–122
Maps
Beardmore Glacier, 212
bird distribution, 197, 234
Cape Adare, 234
Coats Land, 233
Deception Island, 210
Ellsworth Land, 232, 233
Ellanin stations, 189
Faikland Islands, 247
geologic, 41, 212, 233, 260
gravity, 182
ice thickness, 215
McMurdo Sound, 154
Marie Byrd Land, 232
marine biologic, 191, 193, 242
Molodezhnaya-Novolazarevskaya traverse, 233 Marie Byrd Land, 232
marine biologic, 191, 193, 242
Molodezhnaya-Novolazarevskaya traverse, 233
Pensacola Mountains, 232
Ross Ice Shelf, 215
Ross Island, 113
South Pacific, 182
topographic, 121, 212, 232-234
Victoria Land, 113, 232, 233
(See also; Antarctic Map Folio Series; Index to Topographic Maps, Antarctical, 24, 40, 111
Marpolis, S. V., 168, 169, 174
Marie Byrd Land, 92, 93, 94, 110, 134, 234, 256, 287, 303
geologic research, 122, 207
map, 232
exploration, 34
Survey, 15, 36, 43, 48, 91, 292
(See also; Elisworth Land Survey.)
Mariner's Museum, Norfolk, Va., 306
Marrio, Island, 196
Marr., James, 69
Martin, R., 113
Marumo, Rvuzo, 196
Martin, R., 113
Marumo, Rvuzo, 196
Martin, R., 113
Marumo, Rvuzo, 196
Mathieu, Guy G., 185, 186
Mathieu, Guy G., 185, 198
Mauritius Island, 31, 299
Maury, Mathew F., 54
Mawson Station (Australia), 85, 223, 242, 31
Mawson Tillite, 133-134
Mawson Tillite, 133-134
Mawwell, P. A., 172 Mawson Station (Australia), 85, 223, 242
Mawson Tillite, 133-134
Maxwell, P. A., 172
McVilce, Bernard J., 195
McCain, John C., 86, 105, 106, 107, 195
McCains, Judith S., 236
McCaraw, J. D., 208
McDaniel, Cecil M., 308
McDaniel, Cecil M., 308
McDonnell-Deuglas Astronautics Co., 15,
42, 263
McDougall, I., 205

McElroy, William D., 101, 245–246
McParland, William N., 164
McGinnis, Lyle, 261
McGineyr, A., 176
McIntyre, D. J., 134, 200
McKelvey, B. C., 294
McKinley, Ashley C., 285, 286, 287
McMardo Oasls, 303
McMurdo Sound, 1, 13, 14, 15, 37, 41, 43, 47, 48, 49, 51, 58, 61, 62, 79, 80, 81, 82, 104, 105, 110, 113, 114, 118, 119, 121, 128, 132, 134, 138, 144, 193, 197, 200, 205, 206, 208, 250, 250, 253, 256, 258, 262, 263, 264, 266, 288, 290, 295, 304
ine conditions, 143
ine conditions, 143
photography, 54–55
research, 39–43, 55, 76, 84–85
McMurdy, Sation, 1, 5, 12, 13, 34, 35, 36, 37, 41, 44, 51, 52, 58, 90, 63, 75, 76, 87, 77, 78, 80, 81, 82, 85, 88, 92, 110, 113, 118, 120, 121, 129, 135, 140, 141, 142, 143, 144, 148, 149, 150, 162, 166, 218, 242, 250, 251, 252, 254, 257, 262, 264, 289, 290, 292, 296, 300, 304, 308
administration building, 145, 146, 147, 147, 148, 252, 253, 508
biological laboratory, 5, 15, 23, 30, 39, 110, 261, 263, 303
biological laboratory, 5, 15, 23, 30, 39, 110, 261, 263, 303
biological research, 260
command, 51
constructed, 74
construction, 13, 82, 142, 144–147, 154, 163, 242–243, 244–245, 258
development, 159–160
disnensary, 146
drilling 154–158
earth-sclences laboratory, 303
electric power, 151, 152
engineering research, 73
field party processing center, 263
food-storage building, 145–146
freight coasts, 62
fuel delivery, 79, 80
fuel storage, 48, 143, 257, 258
gas nonlyses, 32
logistics base, 256–257
mall delivery, 308
nuclear power, 142–143
operational costs, 63
personnel building, 51, 82, 258
quarters building, 77, 78, 145, 146
research programs, 15, 42, 259–262
smog, 159
supplied, 14, 50, 79, 81
temperature, 10, 157, 161
upper-atmosphere research, 129, 226, 229
USARP storage building, 147
visited, 13, 14, 34, 51, 250, 251
water supply, 15, 152, 258
McMelton Enthus, 8, 99, 99, 95, 96
McMelton Station (Argentian), 85
McHelor Rand, 86, 104
Meltohor Land, 86, 104
Meltohor Land, 99
Merek, Edwar Meserve Glacier, 41, 42, 53, 84, 126-128, 240, 256 240, 256 Meteorology, 16, 17, 19, 44, 45, 46, 51, 58, 88, 125, 140, 163, 224-225, 236, 253, 263, 268, 285 symposium, 238 Working Group, 238

```
(See also: Balloons; Micrometeorology;
Radiosonde measurements; Weather observations; World Meteorological Organization.)
Meteorology and Climatology Panel, 238
Meyers, Frederick G., 164
Meyers Nunatak, 94
Miami, Florida, 163
Miami, University of, 18, 19, 193, 249,
284
Mica. 66
Meyers Nunatak, 94
Miami, Florida, 163
Miami, University of, 18, 19, 193, 249,
Mica, 66
Michigan, University of, 52
Michigan, University of, 52
Michigan, University, 234, 247, 260
Microbiology, 39, 52, 193
Microfiagellates, 193
Microplantion, 12, 25, 26, 134
Micropaleontology, 177
Microphotography, 136
Microplankton, 134
Microplastions, 225-226, 236, 268
Microthorax, 109
Microthyrlaceae, 197
Mid-Atlantic Ridge, 206
Midges, 104
Midwinter Day, 11, 14, 33
Miers Bluff, 86
Miers Bluff, 86
Miers Bluff, 87
Miers Haller, 137
Millatry Airlift Command, 37, 117, 141, 142, 166, 250, 253, 256, 288
Millitary Airlift Command, 37, 117, 141, 142, 166, 250, 253, 256, 288
Millitary Sea Transportation Service, 18, 55, 77, 80

(See also: Alatina; Towle; Wyandot.)
Miller, H., 137
Millian, Peter M., 231
Mills, USS, 36, 37
Milwankee Zoo, 43, 141
Minerals, 64-68, 84, 129, 169, 178
Mining, 66
Minna Bluff, 42, 134, 200, 208
Minnesotn, Camp, 92, 149
Minnesotn, Camp, 92, 149
Minnesotn, University of, 40, 99, 120, 259, 264
Mirabilite, 84, 129
Minnesotn, University of, 108, 109
Mitcel, W. F., 90
Misery Peak, 135
Missouri, University of, 108, 109
Mitcel, W. F., 90
Misery Peak, 135
Missouri, University of, 108, 109
Mitcel, W. F., 90
Microplanum, 84
Molodezhnaya Station (U.S. S. R.), 8-12, 20
Molodezhnaya Station (U.S. S. R.), 8-1
                Mollymauks, 248
Molodezhnaya Station (U.S.S.R.), 8-12. 20
Molodezhnaya-Novolazarevskaya traverse, 233
Molybdenum, 66
Montana, University of, 264
Montreal, University of, 177
Moore, Bruce F., 135
Moore, James, 114
Moraines, 41. 42. 53. 84. 86, 134, 136
Moreira, Robert, 191, 106
Morgan Inlet, 94
Morin, F. J., 22
Morita, R. Y., 27
Morning, Monnt, 41
Morris, R. W., 105
Mosecw State University, 266
Moser, R. H., Jr., 74
Mosses, Mount, 94
Mosses, S. 9, 11, 15, 40, 44. 83, 84, 85, 86, 95, 96, 103, 110, 111, 112, 138, 197, 248
Moubtay Bay, 51, 148
Moulton, Kendall N., 12, 141, 253
"Mouse-trap" sampler, 194
Miller, G. W., 189
Miller, G. W., 189
Miller, Gilf C, 34
Miller-Schwarze, Christine, 259, 260
Mullerschwarze, Christine, 259, 260
                                          Murphy. Donald, 131
Murphy. Mount. 92, 207
Murrmann, R. P., 111
                                                Musci, 103
                                          Muskeg. 63
                                                Mycoflora, 59
```

Mysida, 196

```
office of Antarctic Research Programs.)

National Weather Records Center (U.S.),

238

Natural History Museum, San Diego, California, 306

Natural-history specimens, 236, 278-284

Naval Air Systems Command, U.S., 79

Naval Civil Engineering Laboratory, U.S.,

73-76, 78, 79, 154, 243, 244, 271

Naval Construction Battalion Center, Davisille, R.I., 159, 165

Naval Construction Battalion Unit 201,

U.S., 13, 37, 49, 113, 144, 147,

250, 252, 258

command, 147, 251

Platoon Alnha, S3, 147

Naval Facilities Engineering Command,

U.S., 73, 147, 153

Naval Nuclear Power Unit, U.S., 20, 250,

301-302

Naval Oceanographic Office, U.S., 13, 55-

56, 58, 81, 233

Naval Ship Systems Command, U.S., 153,

161

Naval Support Force, Antarctica, U.S., 2,

7, 12, 34, 35, 37, 58, 78, 80, 82,

88, 90, 144, 148, 160, 164, 166,

243, 253, 274, 294, 306, 308

command, 165, 293

Detachment One, 250

guests, 13-14

McMurdo representative, 250, 252

Naval War College, 165

Navicula sp., 107

Naviculopsis sp., 172

Navigation, 43, 44, 141, 275

commuterized, 275, 276

satellite, 188, 249, 266, 276, 296

Navy, U.S. Department of the

Bureau of Medicine and Surgery, 166

Bureau of Medicine and Surgery, 16
                       Navy Yard, 163
Navidu, Y. Rammohaproy, 184
NCEL.—See Naval Civil Engir
oratory
Nebraska, University of, 207
Nekton, 188
Nella Dar. (Denmark), 233
Nelson, W. H., 203
Nematodes, 1, 9, 260
Nemerteans, 106
Neorbunchia, 191
Nechanis, 191
Nenhalometer, 162, 183
Nentine City, NJ, 221
Nentine City, NJ, 221
Nentine City, NJ, 221
Nentine City, NJ, 21
Netherlands, 34
Neuropagon sp., 84, 112-113
Newada, University of, 262
```

```
New England, University of (Australia),

New Island, 247, 248

New Mexico, University of, 266

New Mexico State University, 88

New South Wales, 199

New South Wales, 101

New York Botanical Gardens, 284

New York State University, Buffalo, 128

New York State University, Buffalo, 128

New York State University, Buffalo, 128

New York Zoological Society, 43, 44, 116,
| IIa) | 18, 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181 |
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  -0-
                Ob' (U.S.S.R.), 69
Obradovich, J. D., 170
Observation Hill, 84, 110, 245
Oceanographic Development Squadron
Eight, 13
Oceanographic Institute, Walmanalo,
Hawaii, 164
Oceanography, 7, 14, 36, 48, 83, 88, 144,
161, 162, 183-184, 236, 266
Panel, 228
U.S. Navy contribution, 54-59
(See also: Array, Project; International
Weddell Sea Oceanographic Expedition; National Oceanographic Data Center: Scripps Institution
of Oceanography.)
O'Connell, R. V., 214
Odontaster sp., 192
Oeschger, Hans, 44, 123
Office of Antarctic Programs, 2, 4, 7, 8,
11, 51, 52, 88, 141, 150, 160, 201,
237, 267, 274, 278, 279, 306
Office of Navai Research, 73, 182
Ohio Range, 198, 290
Ohio State University, 17, 40, 41, 43, 53,
84, 85, 86, 87, 92, 95, 103, 112,
125, 126, 128, 138, 149, 204, 205,
212, 253, 254, 260, 262, 263, 264,
Oll, 48, 66, 67-68, 306
```

Oklaho Olduva Olin M Oliver Olsen. Olson.

Orego Orhein Orosco Orr. 'Oslo. Oslo. Osten: Ostra Otario Otter Otway Onten Outer Ovam Ozima

> Pach; Pacifi Pacifi Packt Page. PAGI

Paget

Paige Paine Paleo Paleo Paleo Paleo Paleo Paleo Paleo

Palm Palm bic co

> de fir fu in, ini me OD pe re su te tie

Paly Pare Pare Para Para Para Para Para

Pari Pari Pasi Pasi

Pata Pata Pata Pata Pata

Pay Pea Ped Ped

Pen

Oklahoma. University of, 17, 118
Olduval event, 170
Ollin Mathieson Chemical Co., 166
Oliver, J. E., 238
Olsen, S., 304
Olson, Michael E., 274
Ommatophoca sp., 99, 100
Onyx River, 42
Opdyke, N. D., 170
Oregon State University, 86, 105, 106, 109, 195, 264
Orhelm, Olav, 86, 125, 263
Oroscena sp., 170
Orr, Thomas L., 288
Oslo, Norway, 35, 238, 246
Oslo, Norway, 35, 238, 246
Oslo, University of, 246
Ostenson, Burton T., 185
Ostracods, 134, 189-190
Otaria sp., 164, 307
Otter Pass, 140
Otway Massif, 205
Onecast Islands, 105
Outer Williams Field, 154, 156, 252
Oyama, V. L., 28
Ozima, M., 22
Ozone, 46, 224 -P-

tralia),

Austra-128 . 116.

58, 61, 9, 150, 254

. 163

140o

08 . 233 2-143. Unit; 5. 96.

1

, 144,

tional c Ex-raphic itution

7. 8,

3, 53, 112, 205, 264,

34 ustrial , 270.

> Pachyylossa sp., 103
> Pacific-Antarctic Basin, 167, 168, 180
> Pacific-Antarctic Ridge, 168, 180
> Packard Glacier, 41, 129
> Page, John, 86
> PaGEOS—see Passive Geodetic Satellite System
> Pagetopsis sp., 304-305
> Paige, R. A., 154
> Paine, Robert T., 39, 138, 305
> Paleoblology, 198-199
> Paleocology of Africa and Antarctica, 197
> Paleocology of Africa and Antarctica, 197
> Paleocology of Africa and Antarctica, 197
> Paleocology, 260
> Paleolimnology, 260
> Paleolimnology, 260
> Paleolimnology, 260
> Paleolimology, 7, 178, 253, 254
> Palmer Land, 150, 233, 234
> Palmer Station, 5, 13, 14, 36, 59, 88, 91, 105, 144, 147, 160, 195, 252, 256, 257, 262, 263, 266
> biological laboratory, 15, 85, 86, 103, 104, 108, 258, 264
> construction, 16, 37, 49, 50, 82, 147, 242, 258
> dedicated, 165
> fire damage, 49, 251
> fuel delivery, 258 construction, 16, 37, 49, 50, 82, 147, 242, 258
> dedicated, 165
> fire damage, 49, 251
> fuel delivery, 258
> injury, 83
> mail delivery, 15-16
> medical evacuation, 15-16, 79, 83
> operational costs, 63
> personnel, 21, 50, 240, 241, 302
> research, 15, 43, -44, 85, 86, 103, 109
> supplied, 49, 50, 82, 253, 258
> temperature, 43, 161
> tides, 15
> time zone, 17
> tourists, 82
> Palynology, 197-198
> Parachaenichthys sp. 108
> Parachaenichthys sp. 108
> Parachaenichthys sp. 108
> Parachaenichthys sp. 151, 158, 251
> Paradise Harbor, 86
> Parachaenichthys, 151, 158, 256, 257
> Parasites, 164
> Paracrocaena, 109
> Parker, Bruce C., 264
> Paracrocaena, 109
> Patinigera sp. 105, 167
> Patiria sp., 192
> Patterned ground, 41, 84, 129, 254, 261
> Patterned ground, 41, 84, 129, 254, 261
> Patterned ground, 242
> Paul, 197, 198
> Pedialaccae, 197
> Pediadrum, 197
> Pendulum Cove, 87
> Penguins, 13, 39, 69, 88, 141, 151, 164, 234
> Addelle, 9, 11, 39, 40, 42-43, 44, 97, 100, 114, 116-117, 141, 142, 259, 269, 262
> banding, 84
> navigation, 116-117
> census, 122, 256

chinstrap, 44
emperor, 9, 39, 40, 52, 100, 114, 115,
141, 150, 259
gentoo, 44
rockhopper, 248
Penicillium, 113
Penney, Richard I., 43, 44, 116, 141, 142
Pensacola Mountains, 202-203, 234
map, 232
geology, 203-204
Survey, 291
Perdue M. J., 111
Perknaster sp., 192
Perla Jan (Denmark), 140
Permafrost, 63 rerenaster sp., 192
Perla Dan (Denmark), 140
Permafrost, 63
Perry, John E., Jr., 147, 251, 258
Perseverance Harbor, 294
Personnel, 13
psychological problems, 6
USARP summer, 239-241
(See also: Wintering-over personnel; under individual station names.)
Personnel building, 13, 82, 142, 144, 145, 146, 258
Perth, Australia, 296
Peterman, Z. E., 203
Peterson, Norman S., 147
Petras, Mount, 93
Petrels, 9, 19, 44, 69, 85, 97, 138, 164, 234
Petroleum Petroleum

PM-8A Nuclear Reactor. 36, 37, 55, 90, 161, 152, 153, 250, 251, 252, 293
Pohlia sp., 103
Point Barrow, Alaska, 73, 76
Polar Cap Absorption, 42, 122, 231
Polar Meteorology Group, 238
Polarstar Fermation, 198
Polarstar Peak, 108
Pole Station—see Amundsen-Scott South
Port Chalmers, M.Z., 36, 27
Port Lockroy, 86
Port Lyttelton, N.Z., 36, 37, 47, 80, 81, 250, 251, 252
Port William, 247
Porta-Kamp Manufacturing Co., Inc., 78
Porter, Stephen C., 41, 136
Potter, Neal, 61, 306
Potts, D. C., 105
Power—see Electric power; Nuclear power
Prasiola sp., 44, 136
Potter, Neal, 61, 306
Potts, D. C., 105
Power—see Electric power; Nuclear power
Prasiola sp., 44, 137
Prince Olav Coast, 211
Princess Astrid Coast, 55
Predation, 15, 39, 40, 138, 260, 304, 305
Primary productivity, 8, 11, 18, 51, 98, 193-194
Prime Beef Team, 144, 147
Prince Olav Coast, 211
Princess Astrid Coast, 55
Princeton University, 220, 245
Professor Zubov (U.S.S.R.), 85
Proteins, 114, 266
Protozoa, 1, 9, 27, 40, 43, 44, 85, 108
Proteins, 114, 266
Protozoa, 1, 9, 27, 40, 43, 44, 85, 108
Prendochanicathus, 109
Prendochanicathus, 109
Prendochanicathus, 109
Pren

Quam. Louis O., 34, 238, 306 Quartz sand grains, 169 Queen Maud Land, 140, 220, 233, 288 (See alao; South Pole-Queen Maud Land Traverse.) Queen Maud Mountains, 135, 285 Queens College, Charlotte, N.C., 44, 85, 108 Queensland, University of, 236 Quonset Point Naval Air Station, Rhode Island, 37, 144, 246, 308

-R-

Rabot Quadrangle, Mount, 212 Radian Glacier, 208 Radiation, 14, 16 45, 112, 193, 224, 238 Radio amateur, 298 Radiocarbon, 51, 52, 184-185, 249 Radiolaria, 170, 176, 196 Radiolaria, 170, 176, 196 Radiometers, 224, 238, 249 Radiometers, 16, 46 Radiosondes, 14, 46, 163

Radium, 186–187
Radon-222, 185–186
Rafter, T. A., 185
Ragone, S., 218
Ralph, R., 304, 305
Rankin, John S., Jr., 97
Rastorfer, James R., 86, 103
Ravich, M. G., 64
Rawinsondes, 46, 163
(See also: Winds.)
Ray, Carleton, 53
Recovery Glacier, 139, 220
Recreation, 14
Redmond, James R., 109
Reed College, 245
Reid, G. C., 231
Rennick Glacier, 36
Resources, 61–72
Resour Rundle, A. S., 215 Runways, 36, 74, 75, 76, 141, 142, 148, 251 Ruppert Coast, 92

Russian translations, 35, 60, 101, 232, 236–237, 288, 308 Rust, Izak C., 254 Rutford. Robert H., 93 Ruud, J. T., 304

Sails, Bay of, 81
St. Louis Zoo, 43, 141
St. Paul Island, 196
Salinity, 56, 89-90, 98, 99, 185, 211
Salinity-temperature-depth measurements, 18, 98, 99, 162, 163, 183
Sallee, R. W., 90
Salmon Glacier, 41
Salpidae, 196
Sail Kange, West Pakistan, 202
San Diego, California, 43, 141
San Fernando Valley State College, 170
San Francisco State College, 172
Sand and gravel fields, 66
Sanders, H. L., 97
Sandstone, 113, 134, 135, 137, 197, 201, 254
Sandeve, K. G., 11, 91, 278, 279 Sandved, 173, 134, 135, 131, 197, 201, Sandved, K. G.. 11, 91, 278, 279 Sanitation facilities, 77 (See also: Sewage System, McMurdo.) Sastrugi, 139, 141 Satellites, 6, 15, 42, 58, 81, 84–85, 88, 144, 150, 161, 165, 188, 222–223, 230, 249, 263, 266, 276 Alouette II, 45 ATS-C, 269, 271 coverage, 269, 270 ESSA, 52, 58, 222 Explorer, 3 Intelstat, 270 navigation, 19, 296

coverage, 269, 270
ESSA, 52, 58, 222
Explorer, 3
Intelstat, 270
navigation, 19, 296
Nimbus, 58, 222, 271
Tiros, 58
tracking station, 269, 298-299
weather, 122
(See also: Applied Technology Satellites; Heard Island; National Geodetic Program; Passive Geodetic Satellite System.)
Satellite System.)
Satellite System.)
Saunders, Harold, 287
Scalabre, Guy, 166
Schaefer, William, 135
Scharnberger, C., 94
Scheroll, William E., 164
Scharon, H. LeRoy, 20, 43, 94, 264
Schevill, William E., 164
Scharon, H. LeRoy, 20, 43, 94, 260
Schmidt, Dwight L., 203
Schofield, Edmund, 10, 23, 40, 84, 112
Scholander, P., 109
Schoof, James M., 95, 254
Schoefield, Edmund, 10, 23, 40, 84, 112
Scholander, P., 109
Schoof, James M., 95, 254
Schowerdifeger, Werner, 221, 222, 223, 268
Schwister, Rudolf M., 85, 86, 103, 260
Schwerdifeger, Werner, 221, 222, 223, 268
Scientific Committee on Antarctic Research
(SCAR), 35, 68, 197, 238, 246, 256
Biology Working Group, 53
Glaciology Working Group, 53
Scaling Subcommittee, 53
Scotia Are, 137, 212, 213
Scotia Ridge, 294
Scott Ridge, 294
Scott Schoert F., 1, 306
Scott Air Force Base, Illinois, 43, 141, 142
Scott Base, 55, 167, 177, 189, 191
Scott, G. H., 134
Scott Ghaeler, 254
Scott Blacler, 254
Scott Polar Research Institute, 52, 53, 263
Scott Polar Research Institute, 52, 53, 273, 211, 215, 234, 256
Scott's hut, 82, 84
Scripps Institution of Oceanography, 15, 17, 37, 101, 108, 109, 115, 118, 119, 141, 218
Scan Bolloss, 164, 307
Scan Bolloss, 165, 192–193, 194, 195
Scan Bolloss, 164, 307
Scan Bolloss, 165, 192–193, 194, 195
Scan Bolloss, 164, 307
Scan Bolloss, 164, 307
Scan Bolloss, 164, 307
Scan Bolloss, 164, 307
Scan Bolloss, 165, 309, 40, 51, 52, 53, 68, 264
Scan Bolloss, 164, 309, 307–308

census. 40, 264 erabeater. 40, 44, 69, 100, 121 elephant, 44, 68, 99, 307-308

ma Soil Solas Solid

Somo South

South South South South South Sout South Sout Sout Sout Sout 211 ea:

Sout Sout Sout Cout

Sont

er da vis Sovie In

Space Spate Spate Sphe Spite Splet Spon

Sprii Squi Squi Stale

Stan Stan Star Star Stat Stat Stati au ge oe Stau Steir Stoir Stell Sten Sten Ster Ster Stew Stor Stor Stou Stra Stra Stra Stra Stra Stra Stra Stric Stric Stric

Stuh

fur. 68, 164, 307
leopard. 40, 99, 100, 260, 299, 308
Ross. 99, 160
Weddell, 9, 39, 40, 42, 44, 99, 100, 115, 118-121, 141, 259, 305
Search and rescue operations. 256, 257
Sediments. 18, 54, 56, 59, 168-169, 174175, 178, 180-181, 182, 188, 264, 266
Beacon Group, 135
mappling, 167
Seelig, Walter, 51
Seismology, 14, 17, 18, 46, 51-52, 66, 67, 84, 134, 137, 181, 182, 212-213, 253, 262, 263
Self, R., 177
Sentinel Range, 4, 198, 290, 291
Serolis spn., 190-191
Sessilia, 196
Sewage system, McMurdo, 143, 146
Seymour Island, 197
Shabien, Stephen C., 264
Shackleton, RRS (U.K.), 85, 247, 248
Shackleton, RRS (U.K.), 85, 247, 248
Shackleton Range, 13, 1, 91, 149, 250, 251, 256
research, 254
rraverse, 139-140
Shackleton's hut, 34, 82
Shages, 248
Shark, Ricr, 22
Sherrill, J. S., 166
Shimoyama, Akira, 43, 94
Shallenberger, Edward W., 164
Shapley, A. H. 238
Shark, Ricr, 22
Sherrill, J. S., 166
Shimoyama, Akira, 43, 94
Ship operations, 14, 47-48, 62, 79-81, 143, 257-258
Shor, F., 166
Showa Station (Japan), 12, 45, 46, 144, 257-258
Shor, F., 196
USARP summer personnel, 241
Showman, Ray E., 113
Shriver, R. Sargent, Jr., 166
Shumskil, P., 53
Shurley, Jay T., 39, 118
Sieburth, J. McNeill, 102
Siefert, J., 28
Siegel, Frederic R., 41, 130, 133
Sillicoffagellates, 172, 173, 174
Silver, 67
Simkin, Tom, 235
Simsarian, James, 166
Siniff, Donald B., 40, 120, 259, 264
Siple, Paul A., 1, 34-35
Simsarian, James, 166
Siniff, Donald B., 40, 120, 259, 264
Siple, Paul A., 1, 34-35
Simbe Station, 254, 271
SIPRE corer, 39
Sites, Michael, 274
Scatton, 254, 271
Sirper Corer, 39
Sites, Michael, 274
Sartion, 266, 278, 279, 280
Smith, While ma, J., 40, 43, 53, 138, 141, 234, 238, 260
Shatt, R. M., 174, 175
Siedges, 139, 140, 149
Siedes, 15, 49, 194, 195, 254
Sleen studies, 17, 118
Slicher, L. B., 214
Smith, Philip, M., 84, 159, 267, 303
Smith, Waldo E., 236
Smith, B., 115, 141, 142, 151, 234, 259, 260
Smith, Waldo E., 236
Smith, B., 196, 234-239, 230
Smith, Waldo E., 236
Smith, B., 196, 234, 237, 237, 24, 254
Snerolis Simple, 196, 234
Snerolis Simple,

x

maps, 260
Soil incubator unit, 29
Soilaster spp., 194
Solid earth geophysics
symposium, 238, 246
Working Group, 35
Somov, M. M., 8
South African, 34, 53
South African, National Antarctic Expedidition (SANAE), 140, 141
South America, 247
South Adiantic Ocean, 212-247
South Atlantic Ocean, 212-247
South Australian Basin, 51
South Bay, 137
South Chilean flysch, 197
South Dakota, University of, 40, 43, 85, 93, 114
South Georgia, 68, 200, 307
South Biland, N.Z., 172
South Orkney Island, 264
South Pole, 221, 227
astro pier, 121
auroral observations, 229-230
earth tide study, 214
flights, 60, 81, 285-288, 300
South Pole-Queen Maud Land Traverse, 36, 233
South Pole Station—see Amundsen-Scott

Subantarctic Surface Water, 184, 187
Subantarctic Surface Water, 184, 187
Subantarctic Surface Water, 184, 187
Subantarctic Surface Water, 57
Subantarctic Surface Water, 184, 187
Subantarctic Surface Water, 25
Submarine, 64
Subtropical Convergence, 56, 180, 187
Super Constellations—see C121J under
Airplanes
January-March 1968, 36–37
April-August 1968, 90
September 1968-January 1969, 47–51
January-March 1969, 79–83
April-July 1969, 293
Swan, R. A. 64
Swanson, Charles D., 109
Swedish Antarctic Surface Water, 184, 187
Subantarctic Surface Water, 184, 187
Subantarctic Surface Water, 57
Subhacteric Water, 25
Submarine, 64
Subtropical Convergence, 56, 180, 187
Super Constellations—see C121J under
Airplanes
April-August 1968, 90
September 1968-January 1969, 47–51
January-March 1969, 79–83
April-July 1969, 293
Swan, R. A. 64
Swanson, Charles D., 109
Swedish Antarctic Expedition (1901–1903), 247
Swedish Magellanic Expedition (1901–1903), 247
Swithinbank, Charles W. M., 215 earth tide study. 214
flights. 60, 81, 285-288, 300
South Pole-Queen Maud Land Traverse, 36, 233
South Pole Station—see Amundsen-Scott South Pole Station
South Shetland Islands, 68, 85, 102, 137, 138, 253, 263
South Tasmania Rise, 51
South Wales, University of (Australia), 42
Southard, R. B., 232, 238
Southeast Indian Rise, 51, 163
Southerer California, University of, 166, 170, 236, 284
Southwest Center for Advanced Studies, 137, 206
Southwestern Pacific Basin, 167, 280
Southwestern Pacific Basin, 163
Southwestern Pacific Basin, Start. U.S. Department of, 34, 166
State I stand, USS, 59
Station, U.S. Department of, 34, 166
Staten I stand, USS, 59
Stations
automated, 3-4, 161, 261, 267-274
geodetic-satellite, 42
ocean, 36, 37, 98, 195
Stanuffer, B., 123, 262
Steine, Ola, 140
Steiner, H., 113
Stellenbosch, University of, 254
Stephens, George C., 133
Stephens, George C., 133
Stephens, M. A., 117
Stephens, George C., 133
Stephens, M. A., 117
Stephens, M. A., 110
Sterctinus sp., 105
Sterctinus sp., 105
Sterctinus sp., 105
Sterctinus sp., 105
Sterctinus sp., 107
Steritis and Stephens, 93
Stewart, Duncan, 64
Sterctinus sp., 105
Sterctinus sp., 107
Strafts of Magellan, 164, 247, 308
Strand Moraines, The, 40, 110
Strandmann, Sungeon B., 110
Strandmann, Sungeon B., 110
Stratton Glacler, 139
Stratton Glacler, 139 245 3. 40. 188.

08 100

3. 67, -213.

8 250.

9-81. 144.

Army

5. 96. 259. 128

3 195. enter. 234

124.

Tadpoles, 164
Takahashi. T., 174
Takahe. Mount. 207
Talwani, M., 182, 275, 276, 277
Tamburro, M. B., 214
Tankers. 64. 79, 143, 146, 253, 257-258, 294, 307
T-5, 81, 144, 294
(See also: Alatna; Endeavour; Maumee.)
Tardigrades, 9
Tasch. Paul. 198, 199, 205, 254
Task betachment No. 3, 288
Task Force 39, 54
Task Force 39, 54
Task Force 68, 54
Task Force 68, 54
Task Group 43.2—see Ross Sea Ship Group
Task Group 43.3—see Ross Sea Ship Group
Task Group 44.1 131
Teror 18.2 12.15. 22–23. 42. 43.
Terror Glacle 19.1
Task Group 44. 4.5 19. 19. 19.
Task Group 44. 19. 19.
Task Group 44. 19. 19.
Task Group 44. 19.

Tickell. W. L. N., 197, 234
Tickhill, Terry Lee, 259
Tides, 15, 55
Tierney, J. Q., 54
Tierra del Fuego, 266
Tikisl Bay, 226
Tillites, 41, 94, 133-134
Time zone, 17
Timm, Richard W., 260
Till, 66
Tiros satellite, 58
Toboggans, 16, 44, 92, 93, 135, 140, 212, 254, 268, 303
Todd, R., 113
Tomo, Aldo, 308
Toney Mountain, 207
Toogood, David J., 131
Topography, 91, 92, 149, 253-254, 288-291, 292
Tourism, 36, 61, 72, 82-83, 251
Towle, Albert R., 260
Toule, John R., USNS, 14, 36, 47, 48, 78, 258, 296
Townrow, J. A., 135
Tractors, 139, 260
Tranquilizers, 90-100
Transantarctic Mountains, 134, 135, 200, 203, 205
coal, 67
research, 122, 303
topographic survey, 253-254, 261, 288coal. 67 research. 122, 303 topographic survey, 253-254, 261, 288-289 Translations—see Israel Program for Scientific Translations; Russian Translations; Soviet Antarctic Expedition Information Bulletin
Transportation, 36, 40, 254
costs, 63
personnel, 13, 48, 55, 60, 63, 76, 80, 81–82, 83, 91, 133, 135, 139, 140, 148, 149, 150, 151, 247, 250, 251, 253, 254, 256–257, 260, 263, 289, 294, 296, 298, 299, 300, Transports

-U-

Ueda, H. T., 123
Ugolini, Fiorenzo C., 24, 27, 40, 41, 110, 111, 208, 260
Ultothrix, 106
Ultra-low-frequency studies, 263
Umbilicosphaera sp., 176
Union of Soviet Socialist Republics, 61, 69, Arctic, and Antarctic Scientific-Research To Arctic and Antarctic Scientific-Research Institute. S exchange scientists. 15, 20, 41, 43, 60, 82, 84, 92, 266, 301, 308
Institute of Arctic Geology, 15, 303 mining, 66
Molodezhnaya-Novolazarevskaya traverse, 233
scientists, 225
(See also: Russian translations: Soviet
Antarctic Expeditions.)
United Kingdom. 16, 34, 61, 81, 144, 178
field parties, 13, 149, 250
scientists, 91
(See also: British Antarctic Survey.)
Universidad de Concepción, Chile, 106
University College, Dublin, 122
Upham, Charles H., 166 Upper atmosphere physics, 14-17, 42, 88, 91, 122-123, 238, 253, 263, 306 Upper Deep Water, 185 Uranic (1817-1820), 247 Uranium, 67
Uranium, 67
Uranium, 67
Urbixtondo, Ernesto, 34
Uronema, 108
Uropedalium, 109
USARP—see Antaretic Research Program, U.S.
Usher, Mount, 289
Ushuaia, Argentina, 16, 36, 37
Usaca sp., 138
Utah State University, 260

Valdés, Peninsula, 308
Vaienzuela, E., 102, 210
Valparaiso, Chile, 48, 80, 83, 144, 163, 251, 252
Van Dorn sampler, 42
Van Allen belt, 1, 3, 122
Van Dorn sampler, 42
Van Reeth, Eugene W., 12, 60, 143, 144, 148, 153, 246
Van Veen grab, 97
Vanda, Lake, 39, 42, 81, 82, 84, 115, 211, 260, 261, 262, 303
Vanda Station (N.Z.), 84, 270
constructed, 149
personnel, 241, 242, 301
supplied, 202
Vans, ali-transportable, 77
Vasilev, Aleksandr A., 84, 301
Vehicles,
amphibian, 49, 298, 299
tracked, 39, 50, 75, 81
wheeled, 75-76
Velle Nunatak, 94
Vella, P., 134
Vema, R/V, 236, 284
Vertebrates, 280
Very-low-frequency studies, 14, 15, 17, 45, 254, 262, 263, 268, 274
laboratory, 45
Vestfold Hills, 211
Veterans Administration Hospital, Oklahoma City, 118
Vetoria, Australia, 201
Victoria Land, 23, 55, 58, 89, 112, 128, 133, 136, 201, 204, 211, 234, 259, 291, 303
maps, 232, 233
research, 110, 129, 130-132, 208
topographic survey, 288
Victoria Lower Valley, 41
Victoria University of Wellington, N.Z., 172
Victoria Valley, 24, 27, 41, 132, 204, 211
humidity, 26
mapping, 131 Netoria Lower Valley, 41
Victoria University of Wellington, N.Z.,
172
Vietoria Valley, 24, 27, 41, 132, 204, 211
humidity, 26
mapping, 131
soil moisture, 25
Vida Granite, 132
Vigl'erchio, David R., 260
Virginla Polytechnic Institute, 15, 23, 29,
86, 102, 264
Volcanoes, 43, 83, 91, 125-126, 138, 205208, 210-211, 212, 263, 303
von Braun, Wernher, 2
Vorls, F. B., 166
Vorticella, 109
Voss, William J., 40, 110
Vostok Station (U.S.S.R.), 82, 88, 144,
221, 256, 270
lonospheric research, 229, 231
micropulsation study, 225
supplied, 60
U.S. flight to, 251
U.S. scientist at, 60, 242, 301
VX-G--see Antarctic Development Squadron Six
VXE-G--see Antarctic Development
Squadron Eight

w

Waalwijk, Johannes M., 34 Wade, F. Alton. 27, 92, 205, 206, 256, 303 Wassche, Mount. 207 Waite, A., 53 Walcott Glacier, 130, 136

Walgreen Coast, 95
Walker Mountains, 95, 96
Wallen, I. Eugene, 195, 196, 279
Walsh, Gary L., 114
Wanigans, 74
Warburton, Joseph, 262
Warnke, D. A., 174, 175
Warren, G., 133, 134, 204
Washburn, A. Lincoln, 238
Washington, Mount, 53
Washington, University of, 14, 39, 40, 41, 44, 51, 52, 110, 136, 138, 184, 249, 260, 242, 263, 304, 305
Washington University (St. Louis), 43, 85, 94, 44, 51, 52, 110, 136, 138, 184, 249, 269, 242, 244, 224
Water studies, 54-59, 71-72, 186, 187, 188, 261, 296
Water columns, 188, 304, 305
Water masses, 56-57
Water production, 71-72, 152
Water rouply, 15
Water production, 71-72, 152
Water supply, 15
Water masses, 56-57
Water production, 71-72, 152
Water remperatures, 11
Water-santarctic, map of, 233
Waters, N. D., 132, 168, 169, 177
Watson, George E., 196, 234
Watson, G. S., 117
Watson, George E., 196, 234
Watson, G. S., 117
Watson, George E., 196, 234
Watson, Michael D., 232
Wayne State University, 188, 249
Weather Bureau, U.S., 14, 17, 18, 19, 33, 44, 46, 51, 88, 121, 224, 232, 263
Weather Bureau, U.S., 14, 17, 18, 19, 33, 44, 46, 51, 88, 121, 224, 232, 263
Weather Bureau, U.S., 14, 17, 18, 19, 33, 44, 46, 51, 88, 121, 224, 232, 263
Weather stations, 12, 253
(See also: Brockton Station; Hallett Station)
Weathering, 8-12, 40, 41, 110-111, 128-129, 136, 208, 200
Webb, P. N., 204
Weddell Island, 247
Weddell Sen, 36, 37, 48, 57, 74, 79, 83, 88, 99, 109, 143, 144, 168, 177, 193, 203, 232, 255, 264, 266, 296
oceanographic stations, 54
research, 55, 87, 101
(See also: International Weddell Sen, 36, 37, 48, 57, 74, 79, 83, 88, 99, 109, 143, 144, 168, 177, 193, 203, 232, 255, 264, 266, 296
oceanographic stations, 54
research, 55, 87, 101
(See also: International Weddell Sen, 30, 37, 51, 80, 81, 162, 172, 250, 251, 252, 258, 294, 295, 296
Wells, James E., Jr., 308
West Antarctica, 48, 65, 92, 94, 197, 219
(See also: Ellsworth Land Survey,)
West Base, 34, 35
Wester, Mitton W., 262
Wellington, N.Z., 36, 37, 59
Wethore Glacier
Whites Bay, 87
Whites, L., 166
White, Richard G., 36
White, Richard G.,

Williams, Paul L., 87, 254
Wilson, A. T., 220
Wilson, G. J., 134, 200
Wilson, G. J., 134, 200
Wilson, L., 52, 152
Wilson Pledmont Glacier, 211, 262
Williams Field, 12, 13, 14, 36, 37, 48, 49, 74, 75, 76, 81, 82, 142, 148, 150, 154, 157, 242, 250, 251, 253, 256, 293
construction, 258
drilling, 154, 156
fire damage, 78
last flight of season, 79
personnel, 78
quarters complex, 147 personnel, 78
quarters complex, 147
redevelopment, 77-79
runway deterioration, 51, 251
visibility, 159
(Sec also: Outer Williams Field.)
Winchell, A. N., 130
Winchell, H., 130
Windiess Bight, 150
Windmill, Operation," 54, 288
Winds, 16, 18, 82-83, 84, 113, 142, 224, 298
katabette, 54, 208 298
katabatic. 54, 208
velocity. 90, 112
Windy Gully. 84
Windy, 90, 250, 293
Winsnes. Thore S., 140, 149
Winter Quarters Bay. 36, 47, 48, 79, 80, 81, 82, 143, 144, 146, 147, 154, 258, 294, 295, 296, 297
Winterlag-over personnel, 7, 8, 12, 17, 19, 33, 50, 82, 84, 86, 148, 161, 241, 242, 253, 262, 263, 271, 297, 302
Wisconsin. University of, 36, 43, 84, 85 242, 253, 262, 263, 271, 297, 301-302
Wisconsin. University of. 36, 43, 84, 85, 89, 92, 93, 129, 149, 219, 221, 222, 233, 233, 238, 254, 201, 262, 306
Wohlschlag. D. E., 104, 105, 305
Wolf, A., 218
Wollin, G., 178
Women in Antarctica, 259, 260
Wood, Robert C., 40, 84, 199, 260
Wood, Robert C., 40, 84, 199, 260
Woodseker, magellanic, 164
Woods Hole Oceanographic Institution, 18, 163, 164, 186
World Data Center A, 229
World Magnetic Charts, 229
World Magnetic Charts, 229
World Meteorological Organization, 238
World Weather Watch, 224-225
World Weather Watch, 224-228
Wright Lower Glacier, 84, 128
Wright Lower Glacier, 84, 128
Wright Uniley, 24, 41, 81, 84, 111, 129, 132, 211, 260, 261
mapping, 84, 131
research, 41, 128-129, 204-205
(Rec also: Meserve Glacier, 18, 124, 218, 251, 252, 258, 264, 296
Wyoming, University of, 41, 84, 131, 261 Wyoming, University of, 41, 84, 131, 261

Yale University, 98 Yang, 1, C., 184 Yearsts, 102, 249 Yelcho (Chile), 85 "Yelcho Island," 210 Yonng, A. W., 184, 185 Young, Steven B., 262, 264 Young, Trevor T., 166, 251 Young Ulliam L., 166, 251 Young Island, 162

Zaneveld, J. S., 193
Zeuner, F. E., 220
Zonnthidea, 196
ZoBell sampler, 39
Zonathio, intertidal, 106–107
Zoology, 42, 52, 53, 104–105, 134, 163, 189, 191, 200
Zooplankton, 19, 51, 69, 195
Zumberge, James H., 215

48, 48, 53,

224,

80, 154, 19, 241-301-85, 222, 306

18, 38

129,

82, 264, 261

163. 188,